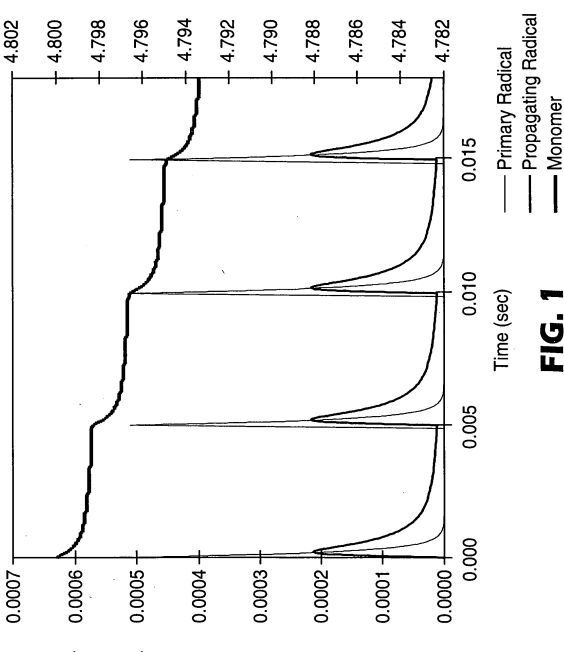
Docket No.: 55944USA9A 002

): Douglas E. Weiss, Douglas S. Dunn and Title: PULSED ELECTRON BEAM POLYMERIZATION

1/7

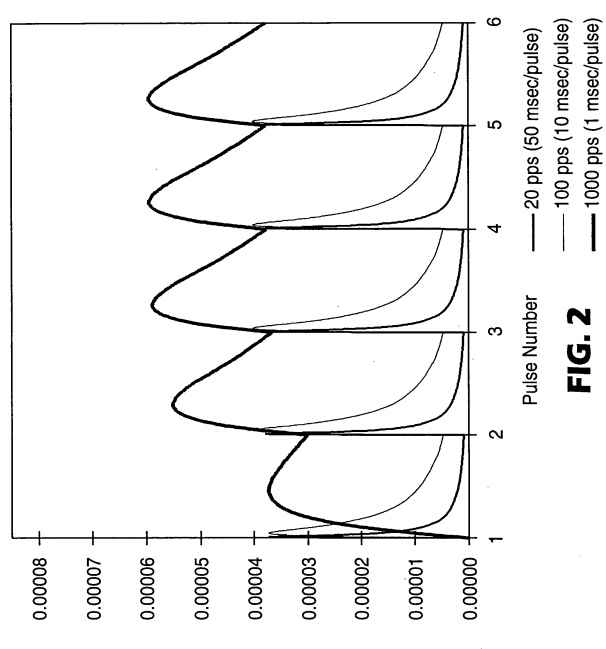
Monomer Conc. (moles/l)



Free Radical Concentration (moles/t)

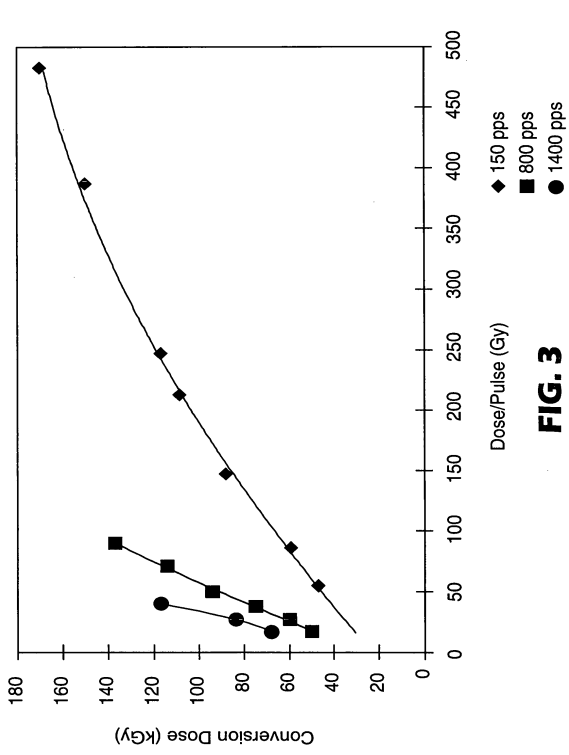


2/7



Free Radical Concentration (moles/ I)





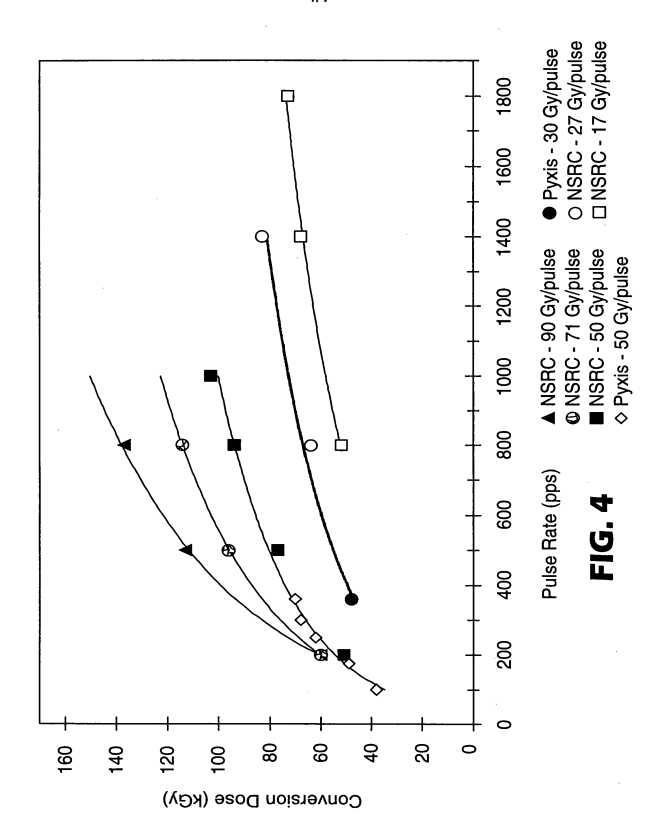
v G.

Sommer

DOSSELT .. OSILI

Title: PULSED ELECTRON BEAM POLYMERIZATION

4/7

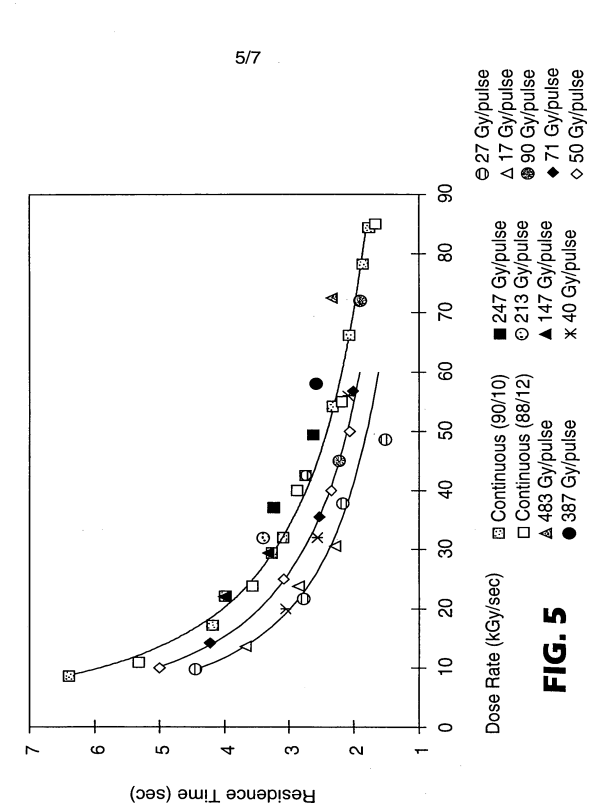


Docket No.: 55944USA9A.002

Inverse: Douglas E. Weiss, Douglas S. Dunn and

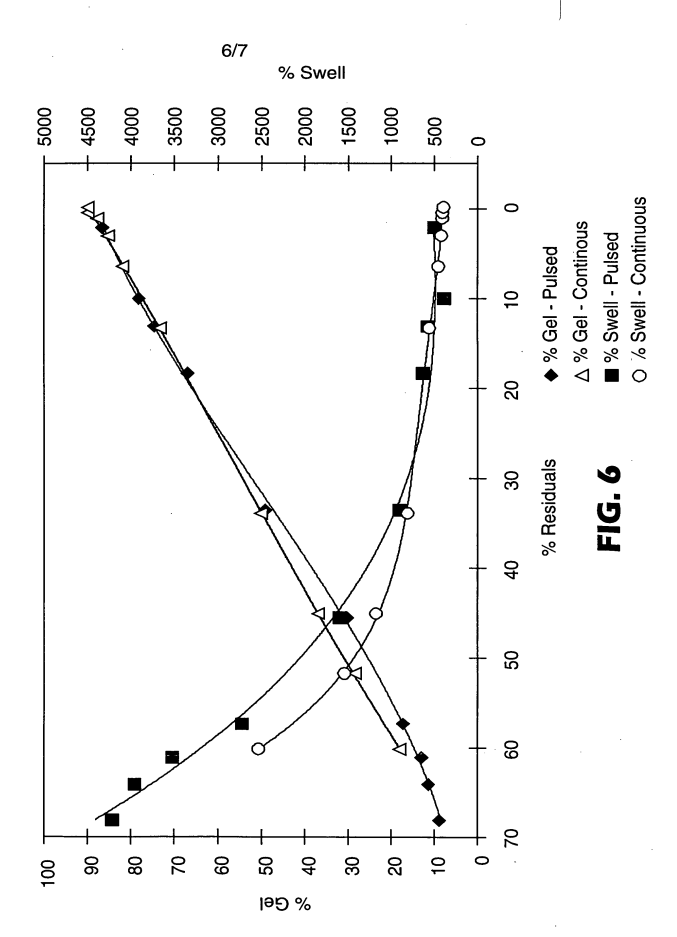
Schle, er

Title: PULSED ELECTRON BEAM POLYMERIZATION



ntor(s): Douglas E. Weiss, Douglas S. Dunn Roy G.

Title: PULSED ELECTRON BEAM POLYMERIZATION



Schle, in

Title: PULSED ELECTRON BEAM POLYMERIZATION



